Trevor A. Shaw—House District 36 Representative—Alaska Republican Party Primary Candidate

Other:

I moved to Ketchikan in 2001 with my parents and have lived here ever since. In 2013, while still a senior in high school, I was elected to the Ketchikan School Board. I graduated from high school in 2014. In 2015, I was appointed by the Governor for a three-year term to the Alaska Juvenile Justice Advisory Committee. In 2016, I was reelected to the Ketchikan School Board and was also elected by my Board colleagues to serve as the Board President. In 2017, I was re-elected to the position of Board President and was also elected to a three-year term on the Association of Alaska School Boards (AASB) Board of Directors.

I was blessed to marry the love of my life, Lisa Marie, in 2015. Currently, I work as the Administrative Manager and Director of Government Affairs for Ward Cove Group here in Ketchikan.

Position Statement:

I'm running for State House because I believe Alaska is currently on the wrong track. I think we as Alaskans have a bright future ahead of us; we just need leaders who are willing to seize the moments of opportunity for the people of our great state. I love Alaska, our district, and our community. I'm not afraid to stand up for the best interests of my constituents and fight for what is right, even when it is not the popular thing to do. I'm the only candidate running who has served in local government. I have the knowledge and experience to do the job and do it right, and I have the passion and the dedication to work diligently and never stop working until the needs of my constituents are met.

The status quo and business as usual is not working for Alaska. I'm here to say these things are not good enough, and that Alaskans deserve better. I'm running to bring new leadership, new energy, and a new vision to the table for the good people of District 36. Why? Because people matter most. I will be the voice for hard-working, everyday Alaskans. Trevor Shaw - A New Voice for Alaska's Future.

